

50X1-HUM

**Page Denied**

Next 1 Page(s) In Document Denied

1.

1. G.A. Goidborg: Distortion caused by vow in magnetic recording.  
Radiotekhnika, 1952. No. 2. pp. 22-28.
2. F.I. Parhomenko: Magnetic heads of new design.  
Radiotekhnika, 1952. No. 2. pp. 59-63.
3. D.P. Vasiliwski: Studiorecorder with very small vow.  
Bulletin OIR. 1954. 15/XII. No. 49.
4. V. Parhomenko, A. Vetchinkin: Low frequencies on tape.  
Radio, 1955. No. 4. pp. 40-42.
5. B.A. Pusset: Stability of the rotation of synchronous motors for magn. rec.  
Automatika i Telemechanika, 1958. No. 6. pp. 574-81.
6. I.A. Frolow, Makarow: Equipment for the grinding of magnetic heads.  
Automatika i Telemechanika, 1958. No. 3. pp. 23-24.
7. L.A. Pusset: Tape-speed stabilization  
Technika Kino i Televidenia, 1958.  
No. 4. pp. 46-51.
8. A.G. Almuchamedsw: Pulse method for vow and flutter measurement.  
Akusticheski Journal, 1957. No. 1. 19-22
9. Urbanski: Motors for soundrecording.  
Bull. Techn. Komm. do Spraw R.F.  
Polskie Radio, 1958. No. 1. pp. 13-19.
10. M.Z. Visocki: Multitrack heads.  
Technika Kino i Televidenia  
1958. No. 5. pp. 55-56.
11. Utamshew, R.I.: Device for the precise measurement of angular velocity of small motors.  
Priborostroenie 1958. No. 5. pp. 31-33.
12. V.V. Rakovski: Synchronous tape recorder for filmstudios, type KZM-6.  
Technika Kino i Televidenia  
1958. No. 6. pp. 63-68.
13. V.A. Vacenko, F.G. Patrunow: Ferrography - magnetic method for the recording of pictures.  
Elektrosviaz 1958. No. 7. pp. 49-55.
14. P.V. Kozlow, et al.: The use of polymers in photography, film, and magnetic recording.  
Chimicheskia Nauka i Promishlennost 1958. Vol. 3. No. 3. pp. 329-337. with complete bibliography.
15. G.V. Avilow: Manufacture of ferromagnetic suspension for tapes.  
Technika Kino i Televidenia  
1958. No. 6. pp. 74-77.
16. R.R. Arnold: Magnetic heads.  
+ Trudi Vnazz. 1958. 3. pp. 7-154.
17. - : Method of alignment of magnetic recorders.  
+ Trudi Vnazz. 1958. No. 4. pp. 2-82.
18. A.M. Langen: Hysteresis motors for sound recording.  
Seria Elektromechanika i Automatika. 1958. No. 1. pp. 234-242.
19. R.A. Levi: Experiences with plastics for head constructions.  
CKB. Ministerstva Kulturi SSSR.  
1958. No. 2/16. pp. 39-45.
20. P.G. Tager: Magnetic recording of moving pictures.  
Technika Kino i Televidenia  
1958. No. 8. pp. 62-74.
21. R.G. Ofengendien: Some Questions of Pulse Recording.  
Radiotekhnika. 1958. No. 7. pp. 71-75.
22. G. Voloshin: Equipment for cinemascope film theatres, type KZVT-4.  
Kinomechanik 1958. No. 5. pp. 27-35.
23. K.H. Sutiushew, M.B. Halamizer:  
Spreading machine for tape manufacture  
Technika Kino i Tv. 1958. No. 9. pp. 57-63<sup>b</sup>
24. V.I. Panow: An improved sedimentometer.  
Zavodskaja Laboratoria. 1958.  
No. 10. pp. 1277-78.
25. A.I. Kogan, et al.: Aerosol sedimentometric method for the determination of the disperse state of powders and precipitates.  
Zavodskaja Laboratoria. 1958. No. 10.  
pp. 1219-24.
26. L.E. Leichter, Cherniajew, B.J.: The possibility of flutter compensation in magnetic recording.  
Bulletin Izobret, 1958, No. 11.  
pp. 115.
27. S.P. Hlebnikow: Flutter compensation in FM recording.  
Bull. Izobret. 1959. No. 1. pp. 42.
28. N.G. Zagornikow: Magnetic recording and replay head.  
Bull. Izobret. 1958. No. 12. pp. 116.
29. B.K. Baranovski: Reliable switch for the commutation of replay heads.  
Bull. Izobret. 1958. No. 12. pp. 116.
30. L.A. Pusset: Elastic pass through in a friction-drive.  
+ Trudi VNAIZ. 1959. No. 5. pp. 3-9.

50X1-HUM

2.

31. M.A. Rosenblat: Magnetic modulation head for the replay of pulses from slowed tape.  
Trudi BNAIZ. 1959. No. 5. pp. 19-29.
32. V.S. Smirnow: Portable reporter tape recorder, type MIZ-56.  
Trudi VNAIZ. 1959. No. 5. pp. 30-31.
33. R.R. Arnold: Effective gap of recording and replay heads.  
Trudi BNAIZ. 1959. No. 5. pp. 10-19.
34. M.V. Barkova, N.S. Kalantarova: The possibility of the use of double layer bases for tapes with a high tensile strength.  
Trudi VNAIZ. 1959. No. 6. pp. 105-18.
35. I.I. Eliasberg: Magnetic powders for tapes.  
Trudi VNAIZ; 1959. No. 6. pp. 89-104.
36. M.S. Chelcova: Magnetic tape type 3.  
Trudi VNAIZ. 1959. No. 6. pp. 73-88.
37. L.E. Leichter, B.I. Chernajew: A system of pulse recording.  
Bull. Izobret. 1959. No. 14. pp. 36.
38. K.A. Netrebenko: Head system for digital recording.  
Bull. Izobret. 1959. No. 14. pp. 36.
39. S.P. Hlebhikow, V.P. Kazakow: Method for reliable read-out of pulses with double polarity.  
Bull. Izobret. 1959. No. 13. pp. 33.
40. V.F. Amiridi: Telerecorder with 16 mm film, type BFA-16.  
Techn. Kino i Tv.
41. Yu.N. Shadrin: Reliability of continuous systems programcontrolled with magnetic tape.  
Avtomatika i Telemechanika 1959. No. 8. pp. 1111-1116.
42. D.P. Vasilevski: Magnetic recording in television.  
Techn. Kino i Tv. 1959. No. 8. pp. 73-82.
43. L.V. Petrow: Magnetic recording of pulses.  
Priborostroenie 1959. No. 5. pp. 12-14
44. V.J. Parhomenko: Some features of magnetically recorded and replayed pulses.  
Trudi VNAIZ. 1959. No. 6. pp. 3-22.
45. I.V. Warlamow: Method of recording on iron layer.  
Bull. Izobret. 1959. No. 14. pp. 36.
46. V.A. Geranin: Theory of longitudinal magnetic recording.  
Techn. Kino i Tv. 1959. No. 6. pp. 11-17.
47. M.Z. Visocki: Improving the magnetic heads.  
Techn. Kino i Tv. 1959. No. 8. pp. 64-65.
48. I.I. Baltes, O.K. Beliski, V.F. Blumberg: Determination of the width of tape for synchronous sound recording.  
Techn. Kino i Tv. 1959. No. 7. pp. 32-33.
49. V.V. Dobrovolski: Telephone set with magnetic recorder.  
Avtomatika, Telemechanika i Sviaz. 1958. No. 11. pp. 16-17.
50. V.A. Geranin: Field of harmonically magnetized tape.  
Zhurn. Techn. Fiziki. 1959. No. 3. pp. 354-357.
51. M.A. Onasewich: Design of motor, type DKS-8.  
Trudi VNAIZ. 1959. No. 6. pp. 35-46.
52. L.A. Pusset: Permissible wov and flutter in Tv recording.  
Trudi VNAIZ. 1959. No. 6. pp. 47-52.
53. V.A. Burgow: Theory of replay of magnetically recorded signals.  
Techn. Kino i Tv. 1959. No. 8. pp. 28-34.
54. J.A. Wasilewski: Calculation of frequency dependent losses in the cores of heads.  
Techn. Kino i Tv. 1959. No. 6. pp. 61-66.
55. V.A. Geranin: Print-through in magnetic recording.  
Radiotekhnika. 1959. No. 10. pp. 73-75.
56. V.A. Geranin: Theory of transversal magnetic recording.  
Techn. Kino i Tv. 1959. No. 10. pp. 47-50.
57. A.Zax~~4~~ 4-channel magnetic sound recording system, type KZM-7.  
Techn. Kino i Tv. 1959. No. 8. pp. 17.
58. I.G. Minaew: Correction networks in recording head circuits.  
Techn. Kino i Tv. 1959. No. 11. pp. 62-63.
59. G.K. Hanowa: Duplicating equipment for 16 mm films with magnetic sound track.  
Inform. Techn. Bullet. CKB Min-stwa kulturi SSSR. 1959. No. 2/21. pp. 3-206
60. J. Krzhechan: Application of magnetic recording in diagnostics and physiological researches.  
Medic. Prom-sti SSSR. 1958. No. 11. pp. 59-62.
61. V.A. Vacenko, et al.: Method for exact recording and reproduction electrical signals.  
Bull. Izobret. 1959. No. 17. pp. 44.
62. M.O. Gliklich: Method and equipment for picture recording.  
Bull. Izobret. 1959. No. 17. pp. 44.
63. N.P. Fedotiew, et al.: Properties of cobalt-wolfram alloys and technology for its electrochemical precipitation.  
Zhurn. Prikl. Chimii. 1959. 50X1-HUM 35-

64. Fedotiew: Properties of cobalt-wolfram alloy and technology for its electrochemical precipitation. Trudi Leningr. Technol. In-ta im Lensovieta, 1959. No. 53. pp. 82-97.
65. A.L.Rotinian, E.N.Molotkowa: Cathodic polarization by the production of iron-cobalt alloy, the depolarization and its causes. Zhurn. Prikl. Chimii, 1959, No. 11. pp. 2502-2507.
66. V.G.Korolkow: The electronic part of tape recorders. /book/ Gosenergoizd-vo M-L. 1959, 128 pages.
67. I.I.Balter: Portable equipment for synchronous sound recording. Techn. Kino i Tv. 1960. No. 2. pp. 94-95.
68. V.G.Patrunkow: To the theory of making the recorded signal visible. Elektricheswo, 1959. No. 12. pp. 35-42.
69. V.N.Babushkin: Determination of the error in the calculation of the flux in the gap field. Trudi Leningr. Elektrotechnich. In-ta Sviazi, 1959, Vol. 5/42, pp. 117-121.
70. V.I.Parchomanko: Equipment for Tv picture recording. Techn. Kino i Tv. 1960. No. 1. pp. 30-32.
71. V.D.Krizhanowski: Application of magnetic recording for the forming a complete Tv signal. Techn Kino i Tv. 1959. No. 12. pp. 55-56.
72. R.M.Kasherininow, et al.: Magnetic picture recording equipment. Techn Kino i Tv. 1960. No. 4. pp. 2, 57.
73. A.N.Niamlin, et al.: High information density recording on a magnetic drum. Izvestia Viss. Uchebn. Zavedienii, Radiofizika, 1959, 2, No. 6. pp. 998-1004.
74. M.H.Raijewskaja: Metallic tapes. Izv. AN. SSSR, ser. Metallurgia i Toplivo, 1959. No. 4. pp. 114-123.
75. I.I.Eliasberg: Production of powders for magnetic tapes. Izv. AN. SSSR, ser. Metallurgia i Toplivo, 1959, No. 4. pp. 124-129.
76. U.S.Lopatto: New method for the production of homogen powders with high dispersity. Zhurn. Prikl. Chimii. 1959. No. 12. pp. 2796-97.
77. S.V.Voskowskij: Modern theory of magnetizm. /book/ Gostechizdat, 1952.
78. I.I.Kufer, V.S.Pantushin: Measurement of magnetic materials. /book/ Gosenergoizdat, 1955.
79. Physics of ferromagnetic domains. /Collected articles/ IL, 1959.
80. F.Ebach: Molecular theory of magnetizm. /book/ ONTI, 1936.
81. F.M.Trachtenberg: Effect of selfdemagnetization on the remanent induction, by longitudinally magnetized tape. Trudi Komisii po Akustike AN SSSR, 1950. pp. 67-82.
82. A.A.Esenson: A frequency distortion by the reproduction of a magnetically recorded signal. Radiotekhnika, 1952. No. 2. pp. 54-58.
83. A.A.Charkewich: To the theory of the reproduction. AN. SSSR. Sbornik 7. 1953. pp. 48-52. Fizika, 1954. No. 11. 532.
84. A.A.Charkewich: Connection between the gap form and the replay frequency response. Radiotekhnika. 1952. No. 2.
85. B.I.Parchomenko: Magnetic heads of new design. Radiotekhnika. 1952. No. 2. pp. 59-63.
86. D.N.Porto: A new conception on the magnetic recording process. Trudi Komisii po Akustike AN. SSSR. Sbornik No. 5. 1950. pp. 48-66.
87. G.S.Vexler: Oscillographic investigation of A.C.magnetization processes. Radiotekhnika, 1952. No. 2.
88. D.N.Porto: Fundamental factors which determine the frequency response of magnetic recording. Trudi Komisii po Akustike AN. SSSR. Sbornik No. 6., 1951.
89. G.S.Vexler: Making visible the dinamic processes by magnetic recording. Radiotekhnika, 1951. No. 1. pp. 71-77.
90. D.N.Porto: Static field of toroid heads. Radiotekhnika, 1952. No. 2.
91. G.A.Goldberg: Gap distortions by magnetic recording. Trudi Kom. po Akustike AN. SSSR. Sborn. No. 5. 1950. pp. 34-47.
92. E.A.Kondorski: Coercitiva force of systems with small dispersion and theory of structures with single domains. Izv. AN. SSSR, ser. Fiz. T. 16. Vip. 4. 1952. pp. 378-411.